



**INDIAN SCHOOL AL WADI AL KABIR  
PREPARATORY STAGE**

**PRE-MIDTERM REVISION PAPER  
2026 – 2027**

**NAME:**

**DATE:**

**CLASS: V SEC:** \_\_\_\_\_

**ROLL NO:** \_\_\_\_\_

**SUBJECT: EVS**

**General Instructions:**

- This paper consists of 3 sections and 4 pages.
- All questions are compulsory.

**SECTION – A**

**I. Read the statements given and circle the option with the correct answer.**

1.	_____ and _____ are omnivorous animals.							
	a.	Lion and tiger	b.	Crow and dog	c.	Deer and cow	d.	None of these
2.	We usually eat parts of a plant that have _____ stored in them.							
	a.	soil	b.	food	c.	oxygen	d.	chlorophyll
3.	The seeds of the tiger nail plant disperse by _____.							
	a.	animals	b.	wind	c.	explosion	d.	water
4.	The lotus fruit has a _____ part that enables it to float on water.							
	a.	fibrous	b.	spongy	c.	fleshy	d.	juicy
5.	We eat the leaves of some plants like _____.							
	a.	cauliflower	b.	cabbage	c.	carrot	d.	mango
6.	The underground stem of ginger is called _____.							
	a.	eye	b.	tuber	c.	bulb	d.	Rhizome
7.	Extra glucose that is not utilized by plants changes into _____.							
	a.	starch	b.	minerals	c.	water	d.	oxygen
8.	Ferns produce new plants through _____.							
	a.	seeds	b.	spores	c.	stem	d.	buds

**II. State whether the following statements are True or False.**

1.	Plants and animals are interdependent on each other.	
2.	The mango seed disperses through the wind.	
3.	The coral root is a non-green plant.	
4.	Moss reproduces through leaves.	

**III. Match the terms in Column I with those in Column II.**

	<b>Column I</b>		<b>Column II</b>
1.	Seeds eaten by birds	a.	new plant from body parts.
2.	Venus flytrap	b.	parasitic in nature.
3.	Vegetative propagation	c.	come out intact in the droppings.
4.	Dodder plant	d.	secretes a sweet fluid that attracts insects.

Ans: 1) \_\_\_\_\_ 2) \_\_\_\_\_ 3) \_\_\_\_\_ 4) \_\_\_\_\_

**SECTION – B**

**IV. Give reasons for the following statements.**

1. Indian pipe and Coral root cannot make their own food.

---

---

---

---

2. The balsam fruit explodes when it becomes dry.

---

---

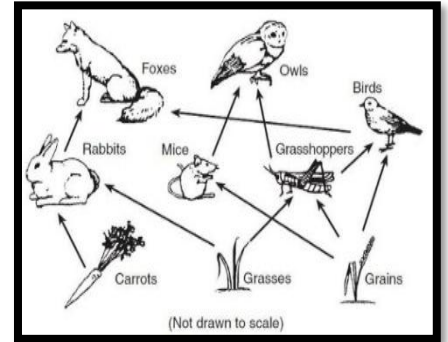
---

---

**V. Observe the given pictures and answer the questions that follow.**

1 a. The image on the right side illustrates a \_\_\_\_\_.

b. Define the term as shown in the image.




---

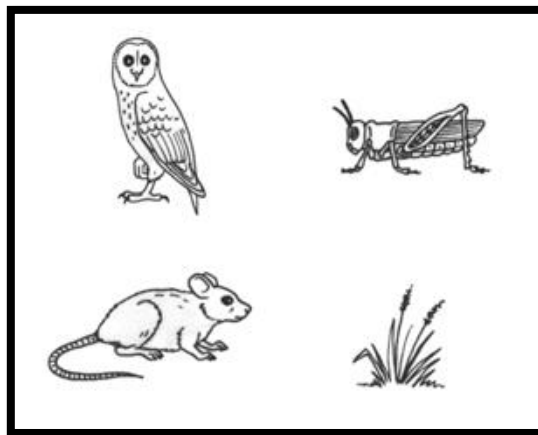


---



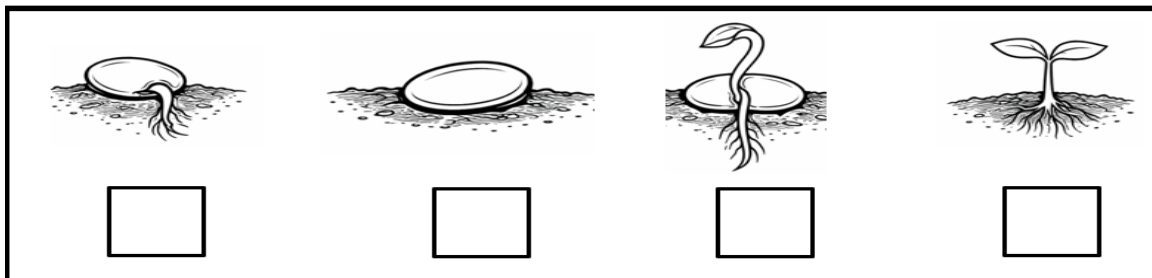
---

c. Draw the pictures provided in the box in the correct order to form a food chain.



→→→

2 a. Number the stages of the germination of a seed in the correct order.



b. What are the conditions required for the germination of a seed?

---



---

3. Identify the seed shown and mention the mode it uses for dispersal.



---

---

---

**SECTION -C**

**VI. Answer the following questions.**

1. What are insectivorous plants? Give two examples.

---

---

---

2. Define: Vegetative propagation

---

---

---

3. How do birds help in the dispersal of seeds?

---

---

---

4. Differentiate between vegetative propagation through leaves and through the stem.

	By leaves	By stem
1.		
2.		